UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION

File Non: BR-B

Call Sign: K I T

STANDARD BROADCAST STATION LICENSE

MAIN AND AUXILIARY TRANSMITTERS

Subject to the provisions of the Communications Act of 1934, subsequent Acts, and Treaties, and Commission Rules made thereunder, and further subject to conditions set forth in this license, 1 the LICENSEE

GOETZ ENTERPRISES, INC.

is hereby authorized to use and operate the radio transmitting apparatus hereinafter described for the purpose of broadcasting for the term ending 3 a.m. Local Time FERRIARY 1, 1981

The licensee shall use and operate said apparatus only in accordance with the following terms:

- 1. On a frequency of 1280 kliz.
- 2. With nominal power of 1 kilo watts nighttime and 5 kilo watts daytime, with antenna input power of 1 kilo watts non directional Ant enne 4.K6 antenna nighttime tesistance 46 onms. Antenná acd antenna input power of 5 kilo watts non directional Current amperes Antenna 10.42 antenna daytime concercence concercence conserved conser resistance Antenna

. Hours of operation: Unlimited Time.

Average hours of sumrise and sunset:

Jan. 7:45 am to 4:45 pm; Feb. 7:15 am to 5:30 pm; Mar. 6:15 am to 6:00 pm; Apr. 5:15 am to 6:45 pm;

May. 4:30 am to 7:30 pm; June 4:00 am to 8:00 pm;

July 4:15 am to 8:00 pm; Aug. 5:00 am to 7:15 pm;

Sap. 5:45 am to 6:15 pm; Oct. 6:15 am to 5:15 pm;

Nov. 7:00 am to 4:30 pm; Dec. 7:45 am to 4:15 pm;

- Pacific Standard Time (Non-Advanced).
 4. With the station located at: Takina, Washington
- 5. With the main studio located at: 114 South 4th Street, Yakima, Washington
- 6. Remore control point: 114 South 4th Street, Yakima, Washington**
- 7. Transmitter location:

North Latitude: West Longitude: 46³ 34 19¹ 120⁹ 29 41

**SECOND REMOTE CONTROL POINT:

Larson-Andrews Building, 33 North

Second Street, Yakima, Washington

Washington Ave. & Norther Pacific

Right-of Way, 1 mi. S. of Yakima, Washington

ANTERNA: 196' (204' overall height) single vertical steel padiator. Opened system numerists of 180 equally spaced beried copper radials extending 260' from a forced-in area approximately 100 by 70 feet around the base of the tower. Within the forced area are buried several copper wires forming a ground screen, a sheet matal shed **

- 8. Obstruction marking specifications in accordance with the following paragraphs of FCC Form 715: 1, 3, 12 & 21.
- 9. Transmitter(s): GATES, BC-5HA (Main) GATES, BC-5 (Amxiliary)
- 10. allendiring

**within the base of the tower structure, and metal screening covering the walls of the transmitter building, all bonded and ground by copper strape.

The Comminator reserves the right during said license period of terminating this license or making effective my changes or making in the first tion of this license which may be necessary to comply with any decision of the Comminator rendered as a result of my heating half under the been designated but not held, prior to the commencement of this license period or any decision rendered as a result of any much heating which heat been designated but not held, prior to the commencement of this license period.

This ilcons is insued on the licensee's representation that the statements contained in Moment's application we true and that the undertakings therein contained so for an they are consistent herewish, will be carried out in good faith. The licenses what, during the term of this license, ander such branchesting service as will serve public interpet, convenience, or acceptably to the fait meant of the privileges herein conferred.

This liganes shall not west in the licensec may right to operate the austion nor any right in the uses of the frequency designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the right granted however shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This license is author to the right of use or control by the Communications Act of 1934.

This license consists of this page and pages ___

FEDERAL COMMUNICATIONS COMMISSION

